Appln No. 10/573,612 Amdt date February 11, 2010 Reply to Office action of November 12, 2009

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please amend claims 17 and 28 and cancel claims 22, 24 and 31-34 as follows:

- 1-16. (Canceled)
- 17. (Currently Amended) A motion picture camera comprising:
 a film magazine, in which there are disposed a film supply reel, from which a motion

picture film to be exposed having a carrier layer and a light-sensitive emulsion layer is discharged and is moved over a film transport path past a picture window for picture exposure,

a film winding real, onto which the exposed motion picture film is wound, and

a device for separating foreign bodies on one of one or both surfaces of the motion picture film being disposed in the film transport path between the film supply reel in the film magazine and the picture window,

wherein the separating device comprises a cleaning roller having a particle pick-up means and rolling on the side of the light-sensitive emulsion layer of the motion picture film, wherein the pick-up means comprises an adhesive layer for detaching the foreign bodies from the light-sensitive emulsion layer of the motion picture film and picking up the foreign bodies, and wherein the adhesive layer comprises of double-sided adhesive tape, and

wherein the cleaning roller comprises a film feed roller in the film magazine disposed on the side of the light-sensitive emulsion layer of the motion picture film.

18. (Previously Presented) The motion picture camera according to claim 17, wherein the separating device is disposed on the side of the light-sensitive emulsion layer of the motion picture film.

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- 19. (Previously Presented) The motion picture camera as claimed in claim 17, wherein the separating device picks up the foreign bodies on the surface or the surfaces of the motion picture film.
- 20. (Previously Presented) The motion picture camera as claimed in claim 17, wherein the separating device is disposed between the film supply reel and the connection between the film magazine and the motion picture camera.
- 21. (Previously Presented) The motion picture camera as claimed in claim 17, wherein the cleaning roller comprises a cleaning sleeve which is pluggable onto the film feed roller of the film magazine disposed on the side of the light-sensitive emulsion layer of the motion picture film.

22. (Canceled)

23. (Previously Presented) The motion picture camera as claimed in claim 22, wherein the adhesive layer is replaceable.

(Canceled)

- 25. (Previously Presented) The motion picture camera as claimed in claim 17, wherein the cleaning roller is replaceable.
- 26. (Previously Presented) The motion picture camera as claimed in claim 25, wherein the cleaning roller can be pulled axially off a roller axis.
- 27. (Previously Presented) The motion picture camera as claimed in claim 25, wherein the cleaning sleeve loaded with foreign bodies can be pulled axially off the film feed roller and a cleaning sleeve free of foreign bodies is pluggable axially onto the film feed roller.

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28. (Currently Amended) <u>A</u> [[The]] motion picture camera as elaimed in elaim 17 comprising:

a film magazine, in which there are disposed a film supply reel, from which a motion picture film to be exposed having a carrier layer and a light-sensitive emulsion layer is discharged and is moved over a film transport path past a picture window for picture exposure,

a film winding real, onto which the exposed motion picture film is wound, and

a device for separating foreign bodies on one of one or both surfaces of the motion picture film being disposed in the film transport path between the film supply reel in the film magazine and the picture window.

wherein the separating device comprises a cleaning roller having a particle pick-up means comprising an electrostatic pick-up device and rolling on the side of the light-sensitive emulsion layer of the motion picture film and

wherein the cleaning roller comprises a film feed roller in the film magazine disposed on the side of the light-sensitive emulsion layer of the motion picture film.

- 29. (Previously Presented) The motion picture camera as claimed in claim 28, wherein the electrostatic pick-up device is disposed on both surface sides of the motion picture film.
- 30. (Previously Presented) The motion picture camera as claimed in claim 17, wherein the separating device is accessible via a closure disposed on the side of the film magazine or the camera housing.
 - (Canceled)
 - 32. (Canceled)
 - (Canceled)
 - (Canceled)